	CLASSIFIC CENTRAL INTELLIGENCE LENCY	25X1	
		REPORT NO.	
	INFORMATION REPORT	CD NO.	25X1
COUNTRY	USSR (Voronezh Oblast)	DATE DISTR.	26 Oct. 1
SUBJECT	Aircraft Engine Plant No. 16 in Voronezh	NO. OF PAGES	I
PLACE ACQUIRED	RETURN TO CIA LIBRARY	NO. OF ENCLS.	
DATE OF IN	FO. 25X1 25X1	SUPPLEMENT TO REPORT NO.	

THIS DOCUMENT CONTAINS INFORMATION AFFICTING THE MATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEARING OF THE ESPIONABLE ACT SO U. S. C., 31 AND 32, AS AMENDED. IT STRANSMISSION OF THE REVIELATION OF ITS CONTENTS IN ANY MANMER TO AN UNAUTHORIZED PRICOR IS PROPHISTED. HISTORY LAW, REPRODUCTION OF THIS FORM IS PROPHISTED.

25X1

*See text

THIS IS UNEVALUATED INFORMATION

25X1

1. Location: At the southwestern edge of Voronezh (51°39°N, 39°10°E).

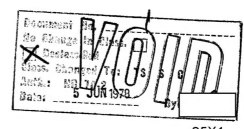
The plant area bordered on a factory field.

- 2. Work force: 1,600 Soviets per shift. The number of shifts worked could not be stated.
- 3. Output: Ten to fifteen aircraft engines were sent to the test stands every day. The finished engines were shipped by rail.
- 4. Another source reported engine noises both day and night. He stated that there were three shifts, each consisting of several thousand workers.

25X1 Comment: Only one previous report has been received concerning the Aircraft Engine Plant in Voronezh (previous designation Plant No. 16) and covering the period 1946-1947. The production figures reported for that period (250 to 300 engines per month) agree roughly with the output reportedly achieved in 1948 to May 1949 (10 to 15 engines per day). This output could be achieved with a work force of about 1,500 men per shift working three shifts per day.

This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 18 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008



25X1

25X1

		C	LAS	SSIFICATION	9	3 M	T.								
STATE	-	NAVY	x	NSRB		1	DIST	RIBUTION							1
ARMY #	x	AIR 1/F	X	FBI			-		-	The second secon			_		
/											L	-	·	Samuel and the contract	4